



## CONTENTS OF VOLUME 34

### *Number 1*

The Use of Soft Systems Methodology to Improve the Adoption by Australian Cotton Growers of the Siratac Computer-Based Crop Management System . . . . .	1
R. MACADAM, I. BRITTON, D. RUSSELL, W. POTTS, B. BAILLIE & A. SHAW (Australia)	
Simulation of Gum Naval Stores Production Systems . . . . .	15
ALAN W. HODGES & W. DAVID SHOUP (USA)	
A Decision Support Model to Evaluate the Effects of Drought and Stocking Rate on Beef Cattle Properties in Northern Australia . . . . .	37
PETER GILLARD & RICHARD MONYPENNY (Australia)	
Recursive Stochastic Programming Applied to Dairy Cow Replacement . . . . .	53
B. L. HARRIS (New Zealand)	
Integration of Seed and Plant Kill Tactics for Control of Wild Oats: An Economic Evaluation . . . . .	65
SUSHIL PANDEY & R. W. MEDD (Australia)	
A Comparison of Development Options on a Northern Australian Beef Property . . . . .	77
B. D. FORAN, D. M. STAFFORD SMITH, G. NIETHE, T. STOCKWELL & V. MICHELL (Australia)	

### *Number 2*

Modelling Reproductive Management Systems for Beef Cattle . . . . .	103
SARA MELIN AZZAM, J. E. KINDER & M. K. NIELSEN (USA)	
The Application of Open and Closed Systems Theory to Change in Agricultural Institutions . . . . .	123
J. E. HOLT & D. SCHOORL (Australia)	
A Multiple Objective Land Use Planning Model for Nepalese Hills Farms . . . . .	133
KESHAB M. SHAKYA (Nepal) & WILLIAM A. LEUSCHNER (USA)	
Linking Research to Extension in the Southern Highlands of Papua New Guinea: The Problems of a Modified Farming Systems Approach . . . . .	151
ROBERT CRITTENDEN & DAVID A. M. LEA (Australia)	

373

Evaluating SPUR Model for Predicting Animal Gains and Biomass on Eastern Hill Land Pastures . . . . .	167
W. L. STOUT, L. C. VONA, J. W. SKILES, J. A. SHAFFER, G. A. JUNG & R. L. REID (USA)	
Book Reviews . . . . .	179
<i>Number 3</i>	
Regression of a Model on Real-System Output: An Invalid Test of Model Validity . . . . .	183
S. R. HARRISON (Australia)	
Forecasting Victorian Fleece Weights Using a Climatic Pasture Index . . . . .	191
I. SHAW & C. J. FINDLAY (Australia)	
An Evaluation of a FSR/E Project: Costs and Benefits of Research and Extension . . . . .	207
R. QUENTIN GRAFTON, EDWARD B. WALTERS & MICHAEL K. BERTELSEN (Haiti)	
Deviant Organisations in Development: A Review of Theories of Intervention . . . . .	223
P. J. SMITH (UK)	
A Survey Method to Characterise Spatial Variation for Rural Development Projects . . . . .	237
SIMON E. CARTER (Colombia)	
Developing Efficient Extension Strategies: Results of an Experiment Involving Costa Rican Livestock Producers . . . . .	259
JONATHAN WADSWORTH (UK)	
<i>Number 4</i>	
Simulation of Hay-Making Systems: Part 1—Development of the Model . . . . .	277
M. L. GUPTA, T. A. McMAHON, R. H. MACMILLAN & D. W. BENNETT (Australia)	
Simulation of Hay-Making Systems: Part 2—Application of the Model . . . . .	301
M. L. GUPTA, R. H. MACMILLAN, T. A. McMAHON & D. W. BENNETT (Australia)	
Simulation of Meteorological Data for Use in Agricultural Production Studies . . . . .	319
LARRY W. VANTASSELL, JAMES W. RICHARDSON & J. RICHARD CONNER (USA)	
Goal Programming for Estimating Initial Flux of Insect Pests . . . . .	337
L. G. BROWN, R. W. McCLENDON & K. S. AKBAY (USA)	
Economic Analysis of Soil Erosion Effects in Alley Cropping, No-till and Bush Fallow Systems in South Western Nigeria . . . . .	349
S. K. EHUI, B. T. KANG & D. S. C. SPENCER (Nigeria)	
Book Reviews . . . . .	369

